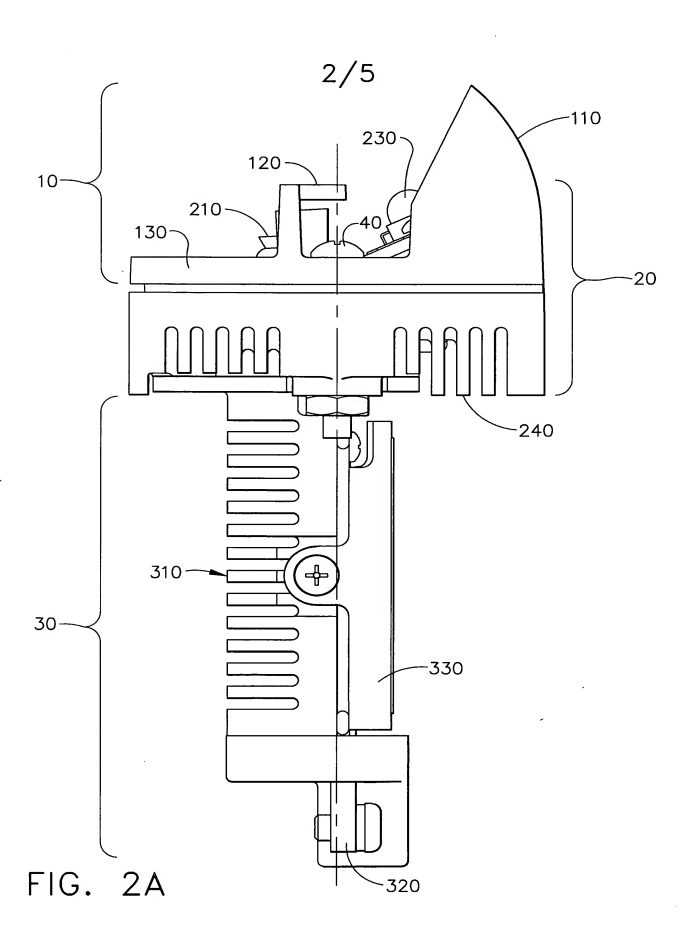
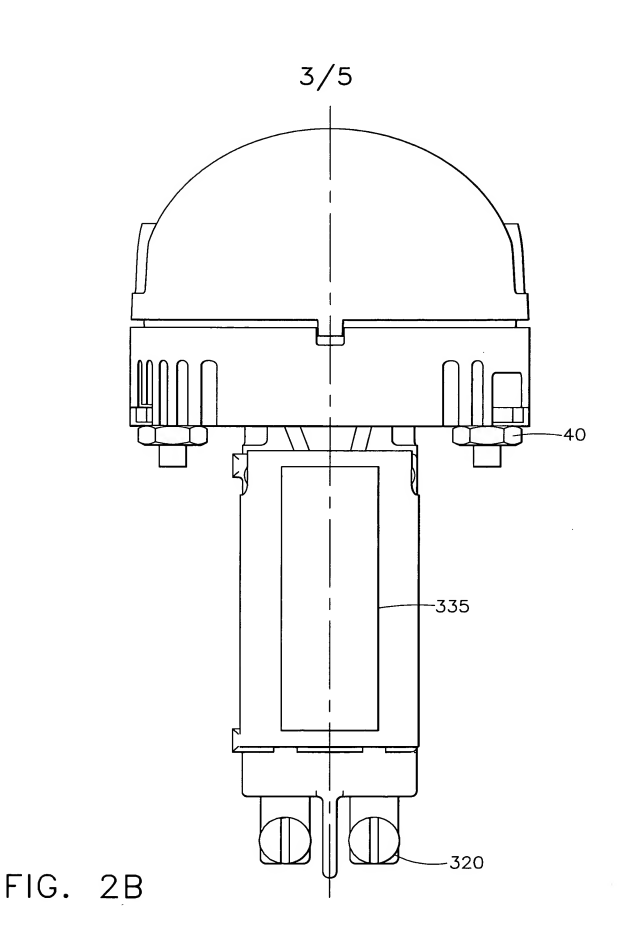
MULTI-PLATFORM AIRCRAFT FORWARD POSITION LIGHT UTILIZING LED-BASED LIGHT SOURCE INVENTOR: NICOLO F. MACHI, et al.
SERIAL #: 10/811,684
ATTY: LARRY J. PALGUTA; PHONE: (574) 231-2319 -110 1 120 230 -20 210 130 210≥ 220 240 240 330 -335 30-310 -320 FIG. 1

MULTI-PLATFORM AIRCRAFT FORWARD POSITION LIGHT UTILIZING LED-BASED LIGHT SOURCE

INVENTOR: NICOLO F. MACHI, et al.
SERIAL #: 10/811,684
ATTY: LARRY J. PALGUTA; PHONE: (574) 231-2319



MULTI-PLATFORM AIRCRAFT FORWARD POSITION LIGHT UTILIZING LED-BASED LIGHT SOURCE INVENTOR: NICOLO F. MACHI, et al. SERIAL #: 10/811,684 ATTY: LARRY J. PALGUTA; PHONE: (574) 231-2319



MULTI-PLATFORM AIRCRAFT FORWARD POSITION LIGHT UTILIZING LED-BASED LIGHT SOURCE
INVENTOR: NICOLO F. MACHI, et al.
SERIAL #: 10/811,684
ATTY: LARRY J. PALGUTA; PHONE: (574) 231-2319

4/5

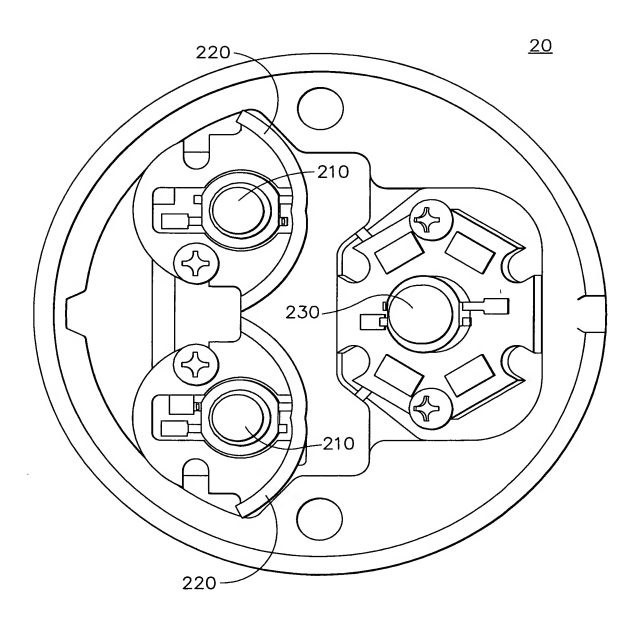


FIG. 3A

MULTI-PLATFORM AIRCRAFT FORWARD POSITION LIGHT UTILIZING LED-BASED LIGHT SOURCE INVENTOR: NICOLO F. MACHI, et al. SERIAL #: 10/811,684 ATTY: LARRY J. PALGUTA; PHONE: (574) 231-2319

